Application No.: 10795855

Reply to Office Action of: 12/21/2004

Amendments to the Specification:

Please replace paragraph 1, page 1 with the following amended paragraph:

This invention relates in general to a wrench, and in particular to a parallel, slidable jaw wrench

used to tighten or loosen nuts, bolts, valve stems steams, or items requiring turning. Adjustable

wrenches have been used for many years and are still in use today. Most mechanics, machinists,

millwrights, plumbers, and electricians have this wrench in their tool box.

Please replace the Description of the Invention on page 2 with the following amended paragraph:

An adjustable wrench comprising a body having a handle, a fixed jaw (21), a moveable jaw (22)

having a guiding flange and a rack gear, a bore having a slot to accept the moveable jaw, a

window (28) to accept a rotatable rotable worm (23), a bore to accept a worm shaft (24), a bore

(26) to accept a locking pin (25), a rotatable rotable worm having threads to mate with said

moveable jaw rack gear, a locking pin, said rotatable worm being held in said window by said

worm shaft in said worm shaft bore, and mating with said moveable jaw rack gear, said rotatable

worm having one or more arrays of notches (27) milled across the circumference, said locking

pin mating with one of said arrays of notches and aligning and entering said locking pin bore.

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